From: Warren, Christy
To: Hooda, Reshma
Cc: Mueller, Brian

Subject: RE: Falcon Refinery Site Analysis

Date: Thursday, July 18, 2013 8:42:24 AM

Reshma,

The Region 6 Lab does not have these capabilities in house. We can get TOC, grain size, and TSS done by the TCEQ Laboratory...I would have to check what methods they run (it may or may not be the methods you have specified) and I would need to check to see if they have capacity. In order to check capacity I will need the number of samples per week per analysis.

Please submit a Request for Analysis form for each week of sampling and I can begin to see what work can be done by which mechanism (Region 6 Lab or CLP). I will also need a copy of the QAPP/SAP for the event.

Christy Warren

U.S. EPA Region 6 Laboratory Sample Control Coordinator 10625 Fallstone Road Houston, Texas 77099 281-983-2137 (office) 281-983-2124 (fax) 281-415-6815 (cell) 713-805-7157 (cell)

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From: Flores, Raymond

Sent: Tuesday, July 16, 2013 11:20 AM

To: Hooda, Reshma **Cc:** Warren, Christy

Subject: RE: Falcon Refinery Site Analysis

Reshma,

I've forwarded your question to the Sample Control Center, Christy Warren. CLP can not perform the analyses you are inquiring about.

Raymond Flores 281 983 2139



Region 6 Superfund CLP PO Region 6 Alt. ESAT PO DW Certification Officer TNI NELAP AB Evaluator

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From: Hooda, Reshma [mailto:rhooda@eaest.com]

Sent: Tuesday, July 16, 2013 11:02 AM

To: Flores, Raymond

Subject: Falcon Refinery Site Analysis

Mr. Flores,

I am working on the sampling event for Falcon Refinery scheduled for Weeks of August 5, 12, and 19. Can the Region 6 Laboratory or CLP Laboratory do Total Organic Carbon (Walkley Black), and Particle Size (ASTM International D422) analyses for soil samples? Can either lab do Total Suspended Solids (SM 2540 D) analysis for surface water samples? Can either lab do lipids analysis for fish tissue?

I appreciate your help.

Thank You,

Reshma Hooda, EIT, CAPM Chemical Engineer

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